SZVETKO, N.

Industrial branches connected with production in the wood-processing industry. p. 165. FAIPAR. (Faipari Tudamanyos Egyesulet) Budapest. Vol. 5, no. 6, June 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

SZVETKO, N.

Technological development in the wood industry. p. 203. Discussions at the 3d National Congress of the Wood Industry. p. 204. German exhibition of plastic materials in Budapest. p. 209. FAIPAR. (Faipari Tudamanyos Egyesulet) Budapest. Vol. 5, no. 8, Aug. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

SZVETKO, N.

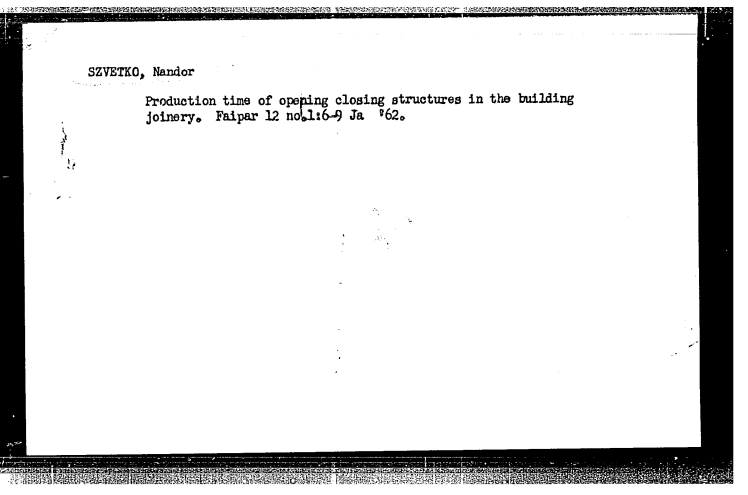
Problems of development in the lumber industry. p. 225. FAIPAR. Budapest. Vol. 5, no. 9. Sept. 1955.

SOURCE: East European Accessions List (REAL), IC, Vol. 5, No. 2, Feb. 1956.

SZVETKO, N.

Plan of technological development for building joinery in 1956. p. 136. FAIPAR. (Faipari Tudomanyos Egyesulet) Budapest. Vol. 6, no. 5, May 1950.

SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, no. 8, August 1956



SZVETKO, Nandor

Membership meeting of the Section of Building Joinery, Scientific Association of the Wood Industry, for electing officers and delegates. Faipar 12 no.12:356-360 D '62.

l. Faipari Tudomanyos Egyesulet epuletasztalosipari szakosztaly titkara.

SZVETKO, Nandor, fomernok

New products and manufacturing methods of the building joinery. Magy ep ipar 12 no.4:151-158 '63.

1. Epitesugyi Miniszterium Asztalosipari Igazgatosag.

SZVETKO, Nandor, fomernok

Technical goals and the more important production tasks of the building joinery for 1963. Faipar 13 no.5:133-141 My '63.

1. "Faipar" szerkeszto bizottsagi tagja.

SZVETKO, Nandor, fomernok

Tasks of the building joinery in the field of the increase of technical level during the second five-year plan. Faipar 10 no.9:257-262 S *60.

l. "Faipar" szerkeszto bizottsagi tagja.

SZVISZTUNI, L.; RAJHATY, L.

SZVISZTUNI, L.; RAJHATY, L. Large-scale increase of the soil capacity by means of covered stubble. p. 251

Vol. 8, No. 6, June 1956 AGRARTUDOMANY AGRICULTURE Eudapest

SO: EAST EUROFEAN ACCESSIONS, Vol. No. 3, March 1957

SZVZECINSKI, Z.

"Acetylene Fusion Welding of Rods for Reinforced Constructions", p. 150, (PRZEGLAD SPAWALNICTWA, Vol. 6, No. 7, July 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (FEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

SZWAB, Andrzej

Remarks on the "Resolution concerning the key problems of forestry and timber inudstry" of the scientific conference held in Kazimierz Dolny. Sylwan 56 no.1:79-80 Ja-F 162.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754610008-9"

SZWARE, E.

Sources of decreasing prime costs in the cutting up of slaughtered animals. p. 6.

GOSPODARKA MIESNA, Vol. 7, No. 9 September 1955

(Polskie Wydawnictwa Gospodarcze) Warszawa

SOURCE: EAST EUROPE AN ACCESSIONS LIST Vol. 5, No. 1 Jan. 1956

SZWABE, E.

Sources of reduction of the cost of electric power in the light of the new tariff regulations. p. 28. (Gospodarka Miesna, Vol. 8, No. 7/8, July/Aug 1956, Warsaw, Poland)

SO: Month'y List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

SZWABE, E.

SZMABE, E. Means of improving the cost accounting in the meat industry. p. 17

Vol. 8, no. 10, Oct. 1956 GOSFODARKA MIESNA HOLITICAT SCIPMOE Warszawa, Foland

So: East European Acression Vol. 4, No. 3, March 1957

SZWABE, E.

Possibilities of the reduction of losses and deficiencies in the meat industry. p. 20. (Godpodarka Miesna, Vol. 8, No. 11, Nov 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

SZWABE, JANINA

WICHER, Konrad.; SZWABE, Janina.

Micromethod of Biernacki's reaction in mass investigations. Polski tygod. lek. 12 no.28:1082-1083 8 July 57.

1. Z Zakladu Mikrobiologii Slaskiej Akademii Medycznej w Zabrzu-Rokitnicy; kierownik: prof. dr F. Milgrom. Adres: Lodz, ul. Sterlinga 1/3 II Klin. Chor. Wewn.

(BLOOD SEDIMENTATION, determination, Biernacki's micromethod in mass survey (Pol))

SZIARCIEZ, AAN.

AGRICULTURE

SEMABONICE, ADAM. Receptura i receptariusz weterynaryjny. Vols. 1-2. 1957.
DA Not in DLC

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5 Hay 1959, Unclass.

JASINSKA, Stanislaws; SZWABOWICZ, Adam; WACHNIK, Zemon

Role of Candida albicans in mass destruction of minks. Med.dosw. mikrob. 13 no.1:15-17 61.

1. Z Katedry Mikrobiologii Wydz. Wet. W.S.R. we Wroclawiu Kierowaik: prof. dr Adam Skurski z Katedry Farmakologii Wyd. Wet. W.S.R. we Wroclawiu Kierownik: doe. dr Adam Szwabowicz z Katedry Epizocejologii Wydz. Wet. W.S.R. we Wroclawiu Kierowaik: prof. dr Adam Skurski.

(MONILIASIS veterinary) (CARNIVORA dis)

NIKLEWICZ-RODKIEWICZ, Jadwiga; ZNAMIROWSKA, Krystyna; SZWABOWICZ, Krystyna

Evaluation of the trafuril reaction in rheumatic fever in children. Reumatologia (Warsz.) 1 no.2:133-135 '63.

1. Z Wojewodzkiego Osrodka Reumatologicznego w Sopocie

SZWABOWICZ, Kazimierz, mgr inz.

Machining cost per hour in the metal processing industry. Mechanik 36 no.1:32-36 163.

1. Prozamet, Gliwice.

SEWABOWICZ, Kazimierz, mgr inz.

Change of organization structure of the machine industry. Przegl mech 22 no.9:275, 278-280 10 My 63.

1. Zastepca Glownego Inzyniera do spraw naukowo-technicznych, Porzamet, Gliwice.

PICH, Juliusz; SZWABOWICZ, Kazimierz

The first design; the boiler plant in Raciborz. Probl proj hut
maszyn 11 no.3:79-82 Mr. 63.

1. Prozamet, Gliwice.

SZWABOWICZ, Kazimierz, mgr inz.

Economic problems in the work of an engineer. Przegl mech 23 no.16: 455-458 25 Ag '64.

1. Deputy Chief Engineer, Promacet, Gliwice Branch.

SIWABUNSALW.

SZWABOWSKI, W.

Qualities and defects of the WZW-51 plow, p. 28. (LAS POLSKI, Warszawa, Vol. 27, no. 3, Mar. 1953.)

SO: Monthly List of East European Accessions, (EEAL) LC, Vol. 4, No. 4, Jan. 1955, Uncl.

SZWABOWSKI, W.

Remarks on fire prevention in Krosno Odrzanskie State Forest District. p. 23.

IAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland. Vol. 29, no. 5, May 1959.

Monthly list of East European Accessions (EFAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

SZWACKA, CECYLIA JANINA

POLAND/Cosmochemistry - Geochemistry. Hydrochemistry

D.

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4145

Author

Title

Szwacka: Coovlia Janina Analysis of Radicactive Granite from Karkonosza

Orig Pub

: Arch. mineralog., 1955, (1956), 19, No 1, 9-16

Abstract

: Composition of the granite under study (in % by volume): quartz 32.4, feldspar 6.2, biotite 5.0, and also traces of pyrite, zircon, oxides of iron and apatite. Radioactivity was determined by three procedures: 1) application of plates bearing a nuclear emulsion to polished surface of the rock, 2) application of the same plates to the rock ground to a powder and compressed into ta-. blets, and 3) covering with liquid nuclear emulsion of thin microscopic sections of the granite. It was found that radioactive substance is distributed over the entire surface of the rock under study in the form of very minute crystals of zircon and apatite. A lesser degree of

Card 1./2

- 35 -

CIA-RDP86-00513R001754610008-9" APPROVED FOR RELEASE: 07/13/2001 POLAND/Cosmochemistry - Geochemistry, Hydrochemistry

: Referat Zhur - Khimiya, No 2, 1957, 4145

radioactivity is exhibited by biotite and quartz. Ratio Th:U \leq 2. No Th was found in the feldspar. 85578

P/046/60/005/006/004/005 A222/A026

Decontamination of Fabrics Used in the Manufacture of Protective Clothing and Having Been Contaminated by Radioisotopes

2% oxalic acid and 6) 1.5% solution of sodium silicate. It was established that decontamination achieved by means of common water was 69.0 - 77.45% for linen fabric, 60.65 - 71.70% for cotton fabric, 67.10 - 83.87% for polyethylene feil and 58.0 - 80.6% for polyvinyl chloride foil. Decontamination achieved by repeated consecutive washing in common water and in the solutions of citric, oxalic and sulfuric acids was 92,28 - 99,73% for linen fabric, 94.16 - 99.20% for cotton fabric, 99.87% for polyethylene foil and 99.64% for polyvinyl chloride foil. The author concludes that good decontamination agents are citric acid (or sodium citrate), 0.05 n sulfuric acid and sodium silicate, whereas oxalic acid and the washing agent "Saponina" are less efficient.



ASSOCIATION: Centralny Instytut Ochrony Pracy, Warszawa, Zakład Radiologii (Central Institute of Labor Protection, Warsaw, Department of Radiology)

Card 2/2

85579

P/046/60/005/006/005/005 A222/A026

21.8300

Plattau, Jan; Pawłowska, Zofia;

Szwacka, Cecylia; Słomczyńska,

AUTHORS: Izabela

TITLE:

Protective Clothing for <u>Decontamination</u> Work

Nukleonika, 1960, Vol. 5, No. 6, pp. 377 - 378 PERIODICAL:

The authors tested two common fabrics used in protective clothing: BT type cotton fabric coated with natural rubber and BT type cotton fabric coated with softened polyvinyl chloride. Samples of the materials were contaminated by 32p, 45Ca, 60Co, 90Sr and 134Cs and subjected to decontamination. Decontamination agents used were: common hot water, 0.05% hydrochloric, nitric and sulfuric acids and 2% sodium citrate. One-time washing in hot water resulted in 81 - 87% decontamination of both fabrics. Subsequent washing in hot acid solutions resulted in 97 - 98% decontamination for rubber-coated fabric and 98 - 99.1% for polyvinyl chloride coated fabric. The protective garment was a 2-section suit with body-tightened arm and leg sleeves; the tightened cap was provided with an opening for face and oxygen mask. An oxygen apparatus type FSR M-56 is provided; the operational span is 1 - 2 h and weight 12 kg. Rubber gloves are an accesso-

Card 1/2

85579

Protective Clothing for Decontamination Work

P/046/60/005/006/005/005

A222/A026

ry to the suit.

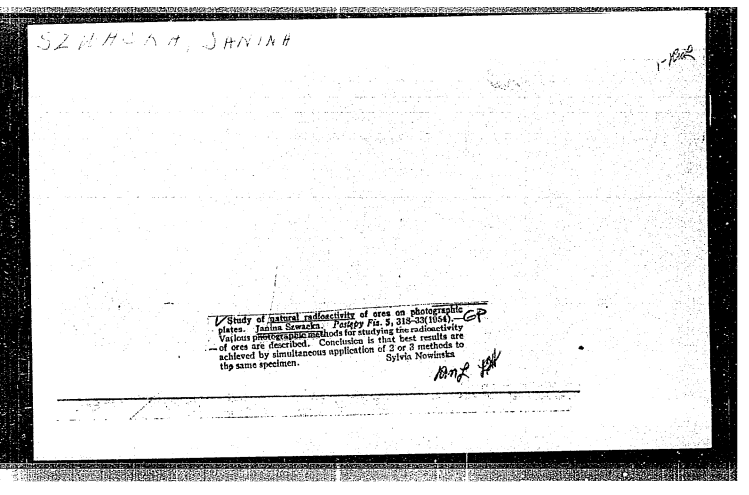
ASSOCIATION: Centralny Instytut Ochrony Pracy, Warszawa, Zakład Radiologii

(Central Institute of Labor Protection, Warsaw, Department of Ra-

fiology)

X

Card 2/2



NEW PROPERTY OF THE PROPERTY O

POLATE/Originated Alarts - Communical, Only wring, Sugar-During.

Abs Jour

: New Thur - Biol., No 10, 1950, Weal8

Author

. Szwadiak, Jan

Inst Title : The Genericating Ability of Oleaginous Pumpkin Seeds L. Fi

for the Minter in the Fruit Stored at Low Temperature.

Orig Pub

: Recon. Houk relniesych, 1995, A721, No 3, 527-528.

Abstract

An apperiment was started at the Institute of Genetics and Plant Crowing in Powman (Poland) in which the fruit of two varieties of obligances purplin watered in the fall of 1954 were stored for the winter in an unheated hotlouse. At the beginning of spring the seeds from these purplins were checked for generating ability and the vigor of sprouting. During storage the temperature and the hothouse dropped once to -1.7° and in January and

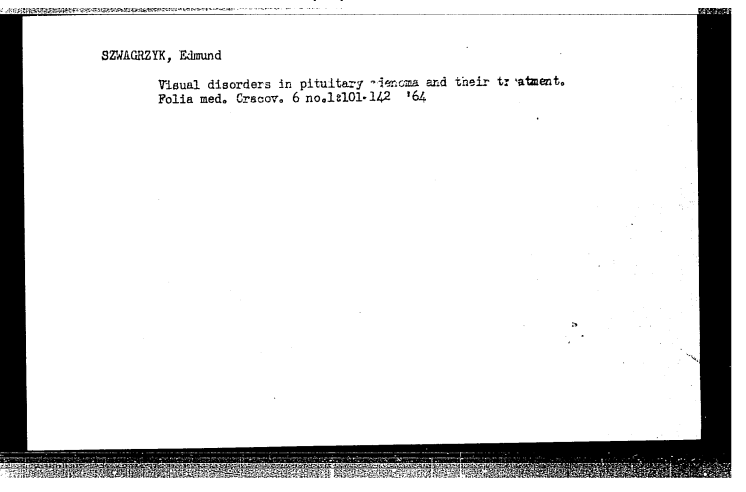
Cord 1/2

- 124 -

APPROVED FOR RELEASE: 07/13/2001 0 CIA-RDP86-00513R001754610008-9"

Abs Jour : How Tar - Biol., No 10, 1998, bhald

Fiberomy it averaged -10 to -50. This resulted in the problem fruit being most at rough. In the spring the purphine fruit being most at rough. In the spring the purphine thowed out. In the state of complete distributions in water and then they were left in a glass jar all too the perature for 3 days. After this the seeds to reflect out at a temperature of 10-150 and dried on fill the paper in Petri dishes. The vigor of sprouting and the permitting oblidity of the tests of both varieties may appear in .— V.S. Grednit



KUNICKI, Adam; LADZINSKA, Maria; SZWAGRZYK, Edmund

Histopathology of subtentorial brain gliomas with postoperative survival of over 5 years. Neurol. neurochir. psychiat. Pol. 15 no.4:605-615 Jl-Ag 165.

1. Z Kliniki Neurochirurgicznej AM w Krakowie (Kierownik: prof. dr. A. Kunicki) i z Pracowni Patologii Neurochirurgicznej Polskej Akademii Nauk (Kierownik: prof. dr. A. Kunicki).

SZWAGULINSKA-SKARZYŃska, I.

"Higiena w tuczarni i w rzeźni drobiu" (Hygiene in a poultry fattening and slaughtering plant), by I. Szwagulinska-Skarzynska. Reported in New Books (Nowe Ksiazki), No. 13, July 1, 1955

OPIENSKA-BLAUTH, J.; SZWAJ, M.; PIETRUSIEWICZ, M.

Studies on copper metabolism in the organism. Acta physiol. polon.
8 no.3:493-494 1957.

1. Z Zakladn Chemii Fizjologicznej A. M. w Inblinie Kierownik Zakladn:
prof. dr J. Opienska-Blauth.

(COPPER, determination,
in body fluids (Pol))

SZWAJ, Stefan (Warsaw)

Speedy ground compression in a three-axial soil tester. Archiv bud maszyn 12 no.1:149-164 '65.

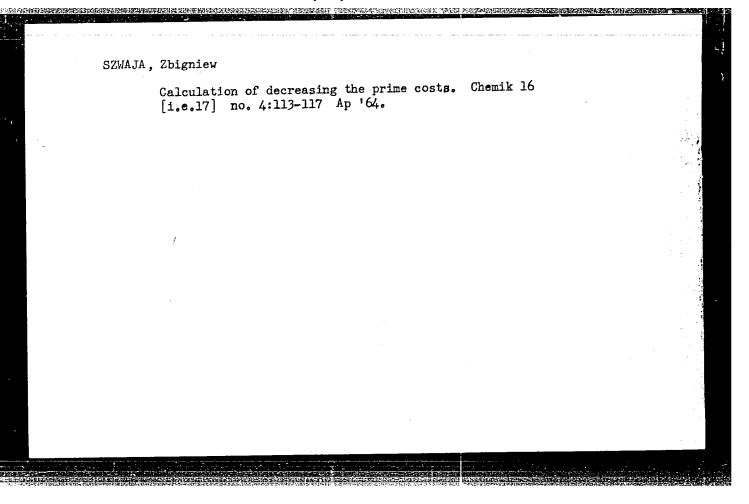
1. Submitted January 1964.

GOERLICH, E.; GOERLICH, Z.; SZWAJA, A.

Extended adsorption series of metals on pure calcium carbonate and on natural limestone. Bul geolog PAN 8 no.2:75-78 160.

1. Department of Chemistry of Silicates, School of Mining and Metallurgy, Cracow. Presented by A. Bolewski.

(Calcium carbonate) (Limestone) (Metals)



24.1.3h

P/046/60/005/009/005/006

D241/D302

AUTHORS:

Gaenlicki, Zdziskaw, Suwalski, Witold, Szwaja,

Zvgmunt

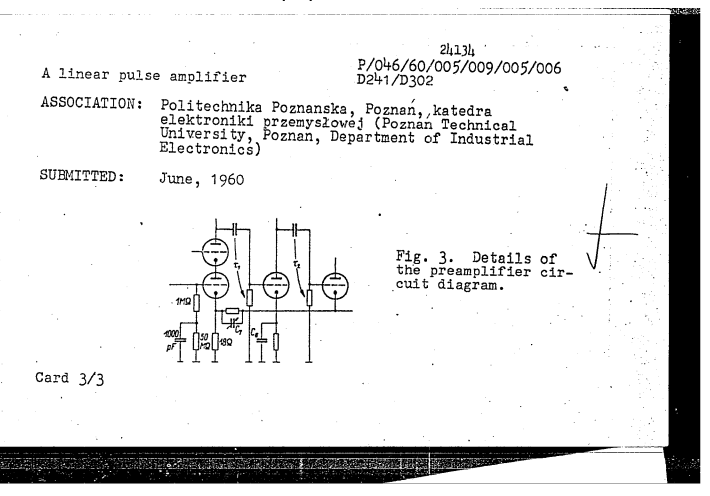
TILE:

A linear pulse amplifier

PER(ODICAL: Nokleonika, v. 5, no. 9, 1960, 569 - 573

PEXT: A linear pulse amplifier with a pulse-neight discriminator is described. The overall gain of the amplifier is 120 dB for frequencies ranging from 10 kc/sec to 3 Mc/sec. It has been designed for use in connection with detectors of ionizing radiations. The amplifier is trait in the connection with a pulse-neight discriminator is trait in the connection with detectors of ionizing radiations. tions. The amplifier is built in two separate units connected by cable so that the first unit (preamplifier) can be placed directay adjacent to the detector. Each unit comprises a three-stage ectay adjacent with a strong negative feedback, with low-capacitance pentodes in the first two stages, the third stage being a cathode follower. To ensure maximum stability, the resistors of the potential divider for the negative feedback are wound with constantan. In order to reduce noise, a resistance of 50 Mohm was

Card 1/2

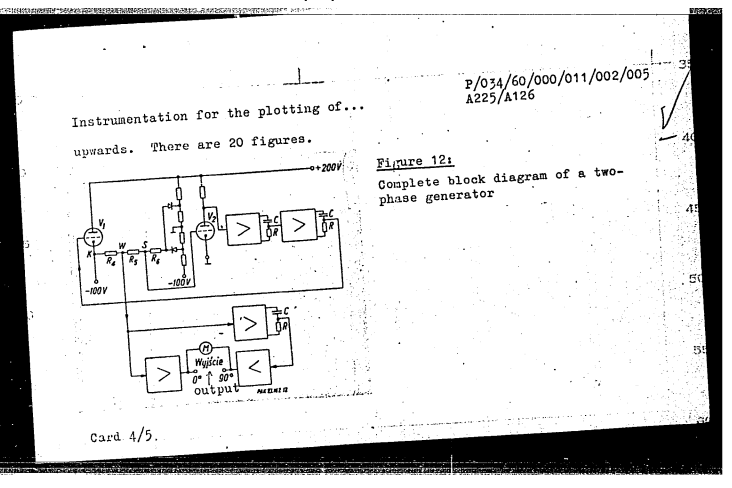


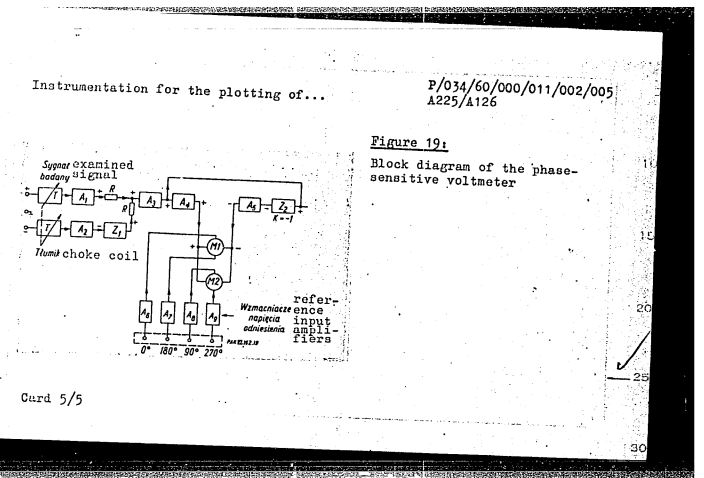
P/034/60/000/011/002/005 A225/A126

Instrumentation for the plotting of ...

in the entire range of the generated frequencies, and react only to the momentary input frequency. Such a voltmeter consists actually of two instruments: one of them shows the composite value equal or opposite in phase to the input, the other one a composite value shifted by 900. They are actually wattmeters calibrated in volts. As the measured frequencies may start with a fraction of a cycle, and watt-meters operate correctly only above 20 cycles, thermocouples have been emplo ed. The thermocouples have been connected in opposite directions, so that the reading of the meter is proportional to the difference of the thermoelectromotive forces of both thermocouples: $\hat{\alpha}_1 = K_2 (e_2 - e_1)(2)$, or: $\alpha_1 = K_6 U_8 \cos \psi$ (9). As $\cos \psi$ may assume both positive and negative values, the meter must be zeroed in the middle of the scale. The instrument does not react to signals other than those of the reference frequency: $u_0 = U_0 \sin \omega t$. One of the essential parts of the low-frequency generator (several hundredths of a cycle up to several hundreds of cycles) is a phase-shifting circuit of a CR type. To excite oscillations another similar circuit must be added (90° phase shift), and an amplifying stage with regulated plate current. Assuming that the adding circuit has no damping effect, the amplification of the loop will be 0.9 (theoretical

Card 2/5





SZWAJA, Zygmunt, dr inz.

Comparison of the value of measured quantity expressed in digital form with some reference value (given apriori).

Lacznosc Wrocław 5:120-121 *62.

l. Katedra Automatyki i Elektroniki Przemyslowej, Politechnika, Gdansk.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754610008-9 CANADARI IN SANCANA SA

P/031/62/007/001/011/021 D265/D308

9,2530

AUTHOR:

Szwaja, Zygmunt

TITLE:

Low level magnetic amplifiers

PERIODICAL:

Archiwum automatyki i telemechaniki, v. 7, no. 1-2,

1962, 199 - 210

TEXT: Characteristic parameters and results of tests performed on low level magnetic amplifiers which can be controlled from such sources as thermocouples or photovoltaic cells are presented. The magnetic circuits with reactors, rectifiers and sometimes capacitors are considered. Two types of amplifiers are studied: a push-pull d.c. center-tap amplifier (4 reactors and 4 rectifiers in one stage) and an even-harmonic type amplifier (2 reactors and 2 rectifiers in one stage). The object of experiments was to study the problem of gene stability and central characteristics stability of problem of zero stability and central characteristics stability of amplifiers at variable supply voltage and at operating temperatures. There are 12 figures.

Polytichnic Inst, Poznan, ilipit. autometion and Industrial Electron

HALAMAJ, Wladyslaw, mgr inz.; SUCHODOLSKI, Zbigniew, mgr inz.; SZWAJGER, Wlodzimierz, inz.

Squealers and rocks in the Nowa Ruda mine. Wiadom gorn 13 no.3:91-96 Mr 162.

SZMAJLACH, A.

Interception of an individual plane; from the experiences of group exercises. p. 16.

MOJSKOWY PRZEDLAD LOTHICZY. (Dowodztwo Wojsk Lotnicznych) Warszawa, Poland. Vol. 12, no. 3, Mar. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959.

Uncl.

SZMALBE, Jeczy

Problems concerning the organization of branch information centers in the light of data from 1962. Akt probl inf dok 8 no.2:7-12 Mr-Ap 163.

PATYNSKI, Jerzy; SZCZEKOT, Jerzy; SZWAIUK, Franciszek

Scoliosis in the light of statistics. Chir. narz. ruch 22 no.2:
111-114 1957.

1. Z Kliniki Ortopedycznej A. M. W. Gdansku Kierownik: prof. dr
Z. Ambros Gdansk, ul. Swierczewskiego 4, Klinika Ortop.

(SCOLIOSIS, statist.
in school child.
(SCOLIOSIS, in inf. & child
in school child., statist. (Pol))

PORTYCH, Leszek; OKONIEWSKI, Roman; SZWALUK, Franciszek; WRZOLKOWA, Teresa; BISKUPSKI, Eligiusz; RUSZKIEWICZ, Wiktor

的。 第一个大学,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的,我们就是一个大学的人,我们就

Evaluation of the arterial system of the head of the femur in old age. Chir.narz.ruchu ortop.polska 24 no.6:499-506 159.

1. Z Kliniki Ortopedycznej AM w Gdansku. Lerownik: doc.dr A.Senger. Z Zakladu Anatomii Patologicznej AM w Gdansku. Kierownik: prof.dr W. Czarnocki.

(FEMUR HEAD blood supply)

PORTYCH, L.; WRZCLKOWA, T.; CKONIEWSKI, R.; BISKUPSKI, E.; SZWALUK, F.; RUSZKIEWICZ, W.

Morphological picture of the articular cartilage of the head of the femur in old age. Chir.narz.ruchu ortop.polska 24 no.6:507-516 '59.

1. Z Kliniki Ortopedycznej AM w Gdansku. Kierownik: doc.dr A.Senger. Z Zakladu Anatomii Patologicznej AM w Gdansku. Kierownik: prof. dr W. Czarnocki.

(FEMUR HEAD pathol.)

OKONIEWSKI, R.; RUSZKIEWICZ, W.; SZWALUK, F.; BISKUPSKI, E.; WRZOLKOWA, T.; PORTYCH, L.; SUCHOZEBRSKA, E.

Localization of the field of fatty degeneration of the bone marrow in the upper segment of the femur in aged subjects. Chir.nars.ruchu ortop.pclska 24 no.6:525-528 159.

1. Z Kliniki Ortopedycznej AM w Gdansku. Kierownik: doc.dr A.Senger i z Zakladu Anatomii Patologicznej AM w Gdansku. Kierownik: prof. dr W. Czarnocki.

(BONE MARROW pathol.)
(FEMUR pathol.)

TELESZYNSKI, Marian; FACZYNSKI, Andrzej; SZWALUK, Franciszek

Evaluation of the effect of overburdening of the hip joints uniterally-amputated subjects. Chir.narz.ruchu ortop.polska 24 no.6: 547-551 '59.

1. Z Kliniki Ortopedycznej AM w Gdansku. Kierownik: doc.dr A. Senger.

(HIP physiol.) (AMPUTEES)

RUSZKIEWICZ, W.; OKONIEWSKI, R.; PORTYCH, L.; WRZOLKOWA, T.; BISKUPSKI, E.; SZWALUK, F.

Morphological changes in the joint capsule of the hip and pericapsular muscles in old age. Chir. narz.ruchu ortop. polska 26 no.3:235-242 '61.

1. Z Kliniki Ortopedycznej AM w Gdansku Kierownik: doc. dr A.Senger oraz z Zakladu Anatomii Patologicznej AM w Gdansku Kierownik: prof. dr W.Czarnocki.

(HIP pathol) (AGING)

TELESZYNSKI, M.; FACZYNSKI, A.; SZWALUK, F.

TO A STOREGE SHEET SHEET

Attempted radiological evaluation of atrophic changes in the hip joint and femur following amputation of the lower extremity. Chir. narz. ruchu ortop. polska 26 no.6:751-758 161.

1. Z Kliniki Ortopedyganej AM w Gdansku Kierownik: doc. A. Senger. (HIP radiog) (FEMUR radiog) (AMPUTATION)

PREGOWELI, Wladyslaw; SZWANKE, Halina

Rarly results of the treatment of 575 patients treated with extrapleural pneumothorax and in association with other interventions and antibacterial drugs. Gruzlica 24 no.5: 349-359 May 56.

1. Z Panstwowego Sanatorium Przeciwgruzliczego w Bystrej Slaskiej Dyrektor: dr. med. W. Pregowski, Panstwowe Sanatorium Przeciwgruzlicze w Bystrej Saskiej pow. Bielsko. (TUBERCULOSIS, PULMONARY, therapy, combined surg. & med. methods (Pol)) (PNEUMOTHORAX, ARTIFICIAL, alone & other surg. & antibact. methods (Pol))

SZWANKOWSKA, Hanna (Warszawa)

Antoni Magier, a Warsaw physicist and meteorologist; in commemoration of the 200th anniversary of his birth. Przegl geofiz 7 no.1:11-22 '62.

JZWANKOWSKI, E.

(1)

Polish Technical Abstracts No. 4, 1953 Building Industry and Architecture

2524 711.432.(438.11)(091)
Szwankowski E. Warsaw.
Warszawa . Warszawa, 1952, FWT, 16°, 341 pp, 452 figs.
This book contains a historical review of the town
planning and architectural development of Warsaw.
This development covers a period dating from the time
of medieval settlement on the site of the present
city to the outbreak of war in 1939. The book is intended for term planning angineers, architects,
historians and all intercated in the country's
culture and in order development.

SZWANKOWSKI, S.; PELCZYNSKI, Z.

Problem of the equipment of quays with cranes for handling various goods; economic aspects. p. 27. Vol. 2, no. 1, 1955 Warszawa

ARCHIWUM HYDROTECHNIKI

SOURCE:

East European Acession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

SZWANKOWSKI, Sr. mgr., eng.

Mechanization of timber loading in some European ports. Tech
gosp morska 10 no.3:77-81 '60.

1. Biuro projektow Budownictwa Morskiego, Gdansk.
(European Harbors) (Loading and unloading)
(Lumber)

POLAM)

PURZYCKI, Jerzy, mgr.; SZWARC, Andraoj, doc dr.; OWOC, Miroslaw mgr.

Department of Oriminalistics, A.Mickiewicz University, (Eaklad Kryminalistyki Universytetu im A.Mickiewicza), Poznan - (for all).

Warsaw, Chemia analitycena, No 3, May-June 1965, pp 485-

"Thin layer chromatography and plymented papers in the analysis of inks."

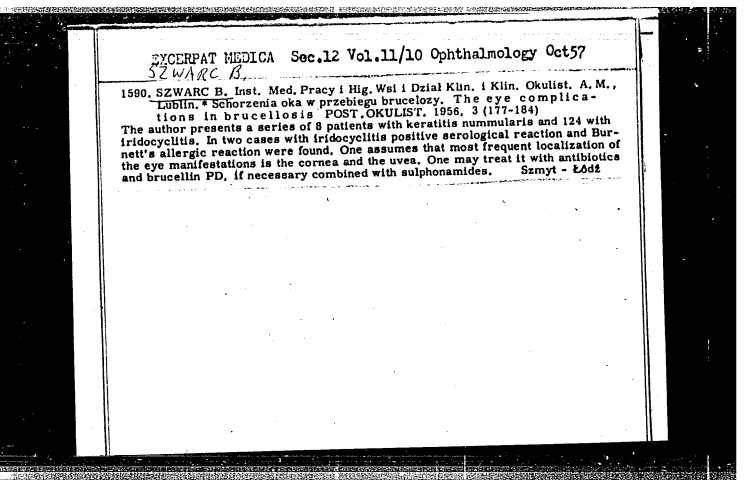
POLAND

SZWARC, Andrzej, doc. dr.; PURZYCKI, Jerzy, mgr.; OWOC, Miroslaw, mgr.

Department of Criminalistics, Mickiewicz University, (Zaklad Kryminalistyki Uniwersytetu im. A. Mickiewicza), Poznan - (for both).

Warsaw, Chemia analityczna, No 4. July-August 1965, pp 753-755.

"A simple method of direct transfer of ink dyes from the document on the chromatographic paper."



SZWARC, Barbara

Schemes for localization of intrabulbar foreign bodies.

Klin. oczna 26 no.2:161-163 1956.

Country Category	Poland Microbiology. Microbes Pathogenic For Man and Animals. Brucellas.
Abs. Jour	Ref Zhur-Biol., No 23, 1958, No 103854
Author	Parnas, Jozef; Krwawicz, Tadeusz; Szwarc, Parbara; Gerkowicz
Institut.	Immunological Reactions in Experimental Infection of the Cornea by Brucellae (Preliminary Report)
Oris Pub.	•
Abstract	According to data in the literature, keratitis nummularis is most often produced by brucellous infection which is confirmed by serological and allergic tests and the results of specific therapy. The authors observed eight patients with keratitis nummularis in whom serological and allergic tests for brucellosis were negative and clinical manifostations of brucellosis were absent. The authors supposed that in cases of infections of the eye with weakly virulent strains of brucellae the local process cannot produce a general immunization of the body. With the sim of checking this idea, several groups of rabbits were infected intracorneally with virulent strains of brucellae and strain
	1/2
	P=54

POLAND/Human and Animal Morphology - Histochemistry.

Abs Jour

: Ref Zhur Biol., No 5, 1959, 21591

Author

: Szwarc Barbara

Inst Title : Histochemical Investigation of the Distribution and Activity of Phosphatase During the Course of Develop-

ment of a Postoperative Corneal Scar

Orig Pub

: Klin. oczna, 1957, No 4, Dodatek, 398-405

Abstract

: A study was made of the localization and activity of adenosinetriphosphatase, 5-nucleotidase and non-spccific phosphatases in the cornea of healthy rabbits and in the corneas of rabbits at various intervals following keratoplasty by the Gömöri method in the Thorbroat modification. Normally, phosphatases are found only in the corneal epithelium. After keratoplasty a high degree of activity of the enzymes is noted not only in the epithelium but also in the

Card 1/2

4

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP CIA-RDP86-00513R001754610008-9"

Abs Jour

: Ref Zhur Biol., No 5, 1959, 21591

substance of the cornea around the scar. -- V.V. Portugalov

Card 2/2

KRWAWICZ, Tadeusz; SZWARC, Barbara; ZAGORSKI, Kazimierz

Attempted conservative cleaning of infected wounds and ulcers of the cornea. Klin.oczna 30 no.1:27-32 160.

1. Z Kliniki Okulistycznej A.M. w Lublinie. Kierownik: prof.dr med. T. Krwawicz.

(CORNEA dis.)

KRWAWICZ, Tadeusz; SZWARC, Barbara; ZAGORSKI, Kazimierz

Experimental studies on the use of lyophilized grafts in intracorneal lamellar keratoplasty. Klin.oczna 30 no.4:351-360 '60.

1. Z Kliniki Okulistycznej A.M. w Lublinie, Kierownik: prof.dr med. T.Krwawicz.

(CORNEAL TRANSPLANTATION exper)

SZWARC, Barbara

Histochemical studies on the cornea in laminar intracorneal keratoplasty with the use of lyophilized grafts. Klin. oczna 31 no.3:289-302 '61.

- 1. Z Kliniki Okulistycznej AM w Lublinie Kierownik: prof. dr med.
- T. Krwawicz.

(CORNEAL TRANSPLANTATION)

SZWARC, Barbara

Degeneration and regeneration of nerve fibers in lyophilized corneal grafts. Klin. oczna 33 no.3/4:345-353 63.

1. Z Kliniki Okulistycznej AM w Lublinie Kierownik: prof. dr med. T. Krwawicz. (CORNEAL TRANSFLANTATION) (NERVE TISSUE) (REGENERATION)

KRWAWICZ, Tadeusz, prof. dr. med.; SZWARC, Barbara

Trials in the use of cyclocrycapplication in glaucoma. Klin. oczna 35 no.2:191-193 '65.

1. Z Kliniki Okulistycznej Akademii medycznej w Lublinie (Kierownik: prof. dr. med. T. Krwawicz).

SZWARC	, Halina		
	Malignant exophthalmos and no.6:641-654 '62.	d pretibial myxedema. Endokr. pol. 13	
	 Zaklad Endokrynologii A Wojewodzka Przychodnia Spe J. Wojtczak. 	M w Lodzi.Kierownik: prof. dr T. Pawlikowski ecjalistyczna w Poznaniu.Kierownik: dr med.	• *** . **
	(MYXEDEMA)	(EXOPHTHALMOS)	
-			
	.e <mark>s</mark> e∵		

ZAJACZKOWSKA, Jadwiga; PIOTROWSKI, Marian; SZWARC, Maria; KLIMKIEWICZ, Halina

A case of multiple papilloma of the trachea and main bronchus. Gruzlica 31 no.98981-987 163.

1. Z Oddzialu II Instytutu Gruzlicy Kierownik: prof. dr W. Jaroszewicz Z Zakladu Radiologii Instytutu Gruzlicy Kierownik: prof. dr K. Ossowska. (BRONCHIAL NEOFLASMS) (TRACHEAL NEOFLASMS) (PAPIILOMA) (THORACIC RADIOGRAPHY) (BRONCHOSCOPY)

SCWARC, Syszard

Possibilities of increasing periodic medical checkups. Fraca zabezp spol 6 no.2:8-13 F'64.

1. Przychodnia Medycyny Pracy, Frakow.

SZWARC, W. (Wroclaw)

On a matrix problem of Perkal. Zastos mat 5 no.3:289-297 160.

(EEAI 10:9)

1. Katedra Matematyki Politechniki Wroclawskiej.

(Matrices)

SZWARC, W.

The application of the transportation scheme. Bul Ac Pol mat 10 no.11:577-581 62.

1. Department of Mathematics, Technical University, Wroclaw and Institute of Mathematics, Polish Academy of Sciences. Presented by H. Steinhaus.

SZWARC, W.

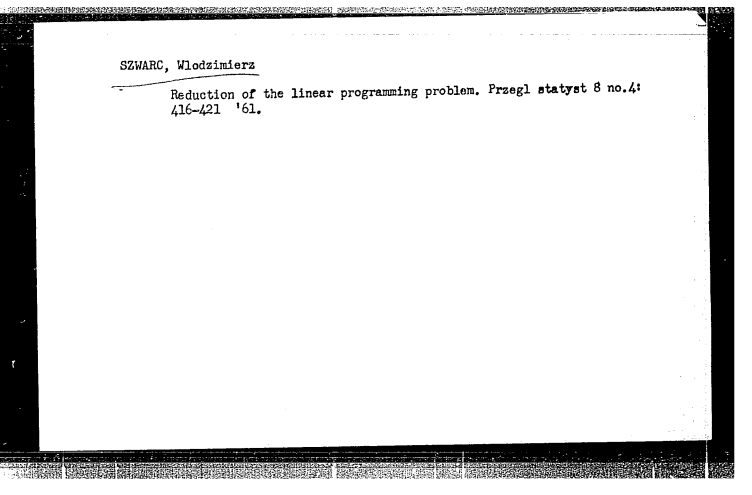
Division of a symmetric matrix into the least number of main minors with nonnegative elements. Zastos mat 7 no.1:105-117 '63.

1. Katedra Matematyki, Politechnika, Wroclaw.

SZWARG, W.

The transportation scheme. Bul Ac Pol mat 10 no.11:571-576 62.

1. Department of Mathematics, University Wroclaw, and Institute of Mathematics, Polish Academy of Sciences. Presented by H. Steinhaus.



SZWARC, W. (Wroclaw)

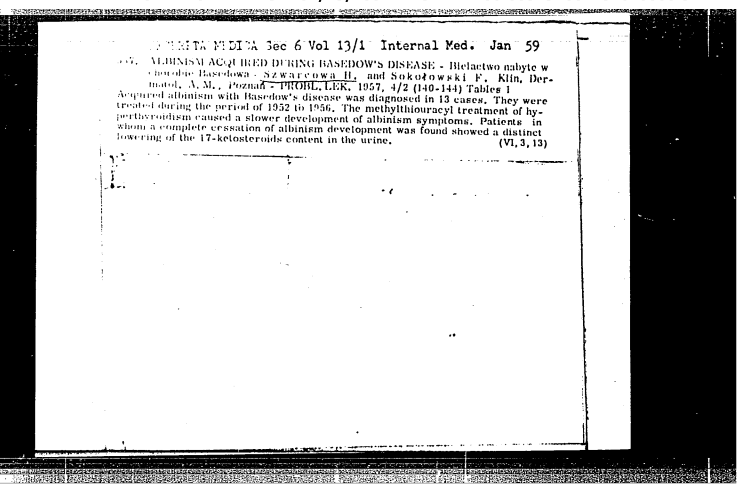
The transportation problem. Zastos mat 6 no.2:149-187 162.

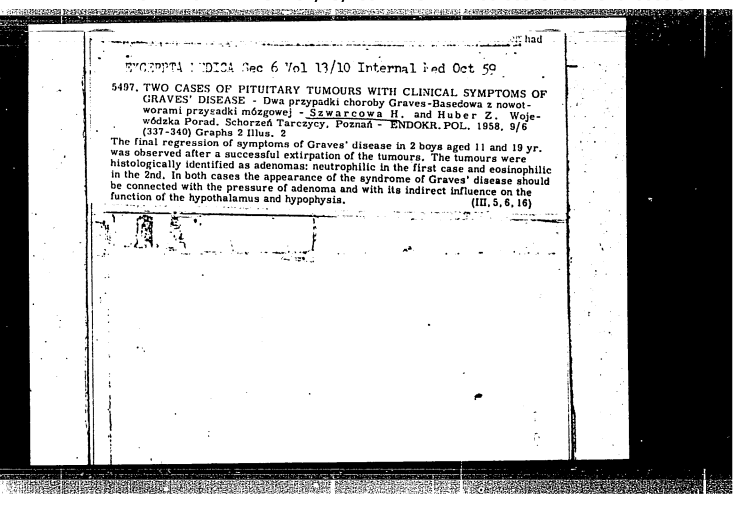
1. Instytut Matematyczny, Polska Akademia Nauk, Warszawa.

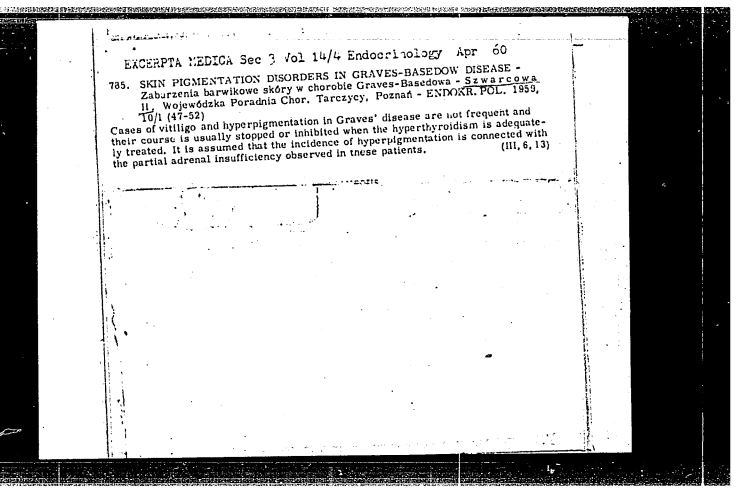
KOWALCZUK, Henryk; SZWARC, Zofia; WISNIEWSKI, Henryk

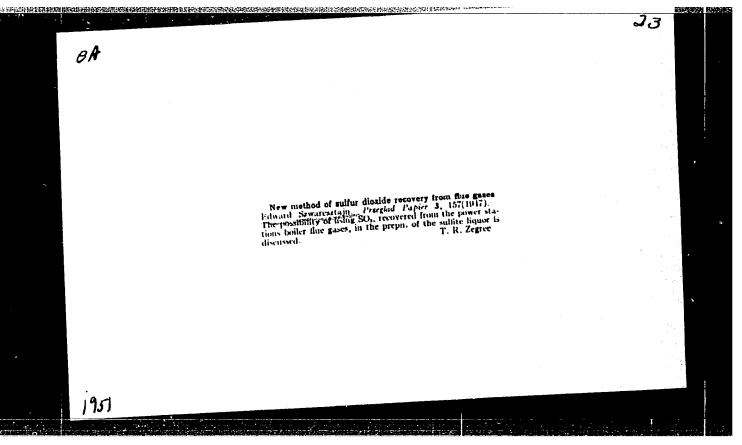
- 3 cases of isolated amyloid tumors. Otolar polska 15 mo.1:95-98 '51.
- 1. Z Kliniki Otolaryngologicznej AM w Gdansku Kierownik: prof. dr J. Iwaszkiewicz i z Zakaladu Amatomii Patologienej AM w Gdansku Kierownik: prof. dr W. Czarnocki)

(AMYLOIDOSIS case reports)
(OTORHINOLARYNGOLOGY)









SZWAPCSZTAJN, Edward			-		i di
•					
	•			7	
				•	
Chemical Abstracts		Some new problem Szwarcsztajn. Przegle Recent tech. progress board, and groundwoo materials for paperma	s in U.S.S.R. paper in the Papier in Papierniczy 9, 3	mills. Edward 325–30(1953).—	
Vol. 48 No. 5 Mar. 10, 1954		board, and groundwood materials for paperma	ol, and in the use of no king equipment is rev	ew construction iewed.	
Cellulose and Paper				T. R. Zegree /	
		•			
	•				
				e.	
					<u> </u>

warcsztain, e.				
# ### ±			ese es que	
}				•
		.		
	13	517. (1)		19 July 19 Jul
•		durowiee chemicany, E. Szwarcztośn Po-	ial.) Papierówka	
	Est	517. (Pulpwood as Chemical Ruw Mater surrowice chemicany, E. Shwartzstain, Prz. 10, no. 4, Apr. 1954, p. 174-180. crs for synthetic fabric, plastics, and var- alling method.	myst Chemiczny,	
	RIKE	ers for synthetic fabric, plastics, and var	nishes. Acid and	
		t en	1987 - 54	
			10,,	
	. '			
;	· · · · · · · · · · · · · · · · · · ·			
				- L
	•			
			•	
		•		
				ing a second

SZWARCSZTAJN, E.

Technical progress in Soviet papermaking. p. 330. Stuff chests. p. 333. Vol 11, no. 11 Nov. 1955. PRZEGIAD PAPIERNICZY. Lodz, Poland.

So: Eastern European Accession. Vol 5, no. 4, April 1956

SZWARCSZTAJN, E.

SZWAPCSZTAJN, E. Trends of technological progress in the pulp andpaper industry. p. 255

Vol. 12, no. 9, Sept. 1956 PRZEGIAD FAPIERNICZY TECHNOLOGY Lodz, Foland

So: East European Accession Vol. 6, no. 2, 1957

SZWARCSZTAJN, E.

SZWARCSZTAJN, E. Trends of technical progress in the pulp and paper industry. (Conclusion) p. 298.

Vol. 12, no. 10, Oct. 1956 PRZEGLAD PAPIERNICZY PHILOSOPHY & RELIGION Warszawa, Poland

SO: East European Accession, Vol. 6, No. 3, March 1957

__-27

SZWARCZTAJN, Edward

Poland /Chemical Technology. Chemical Products

and Their Application

Wood chemistry products. Cellulose and its

manufacture. Paper.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32699

Szwarcztajn Edward Author

Technical Progress Trends in the Cellulose and Title

Paper Industry

Orig Pub: Przegl. papiern., 1956, 12, No 10, 298, 311-313

Abstract: For the beginning see RShKhim, 1957, 21164

Card 1/1

SZWARCSZTAJN, Edward, doc.; SUREWIOZ, W., doc.; MODRZEJEWSKI, K., mgr.inz. OLSZEWSKI, J., mgr.inz.

Research on the possibilities of using sawdust for the manufacture of high yield and semichemical pulps. Przegl papier 18 no.2:33-38 F 162.

1. Politedhnika, Lodz,

SZWARCSZTAJN, Edward, doc.

Impressions from the symposium on Current problems of the chemistry and technology of cellulose held in Jassy, Rumania. Przegl papier 18 no.1:27-28 Ja '62.

1. Politechnika, Lodz.

SZWARCSZTAJN, Edward, doc.; MAJ, Janusz, mgr inz.

Research on the addition of modified starch in papermaking. I. Przegl papier 18 no.9:273-278 S '62.

1. Katedra Technologii Celulozy i Papieru, Politechnika, Lodz.

SZWARCSZTAJN, Edward, doc.

The 15th Congress of the French Association of the Paper Industry (A.T.I.P.). Przegl papier 18 no.9:297-300 S *62.

1. Politechnika, Lodz.

SZWARCSZTAJN, Edward, doc.

Report from visits in French paper-mills. Przegl papier 18 no.10:316-320 0 '62.

1. Katedra Technologii Papieru i Celulozy, Politechnika, Lodz.

SZMARGSZTAJN, E.; MAJ, J.

Sixing and filling of paper in neutral and basic medium.
Pt. 2. Przegl papier 20 no.2437-42 F164.

SZMARCZENSKI, J. 677.022 : 658.513.1 : 658.562 Szwarczewski J. Technological Spinning Chart.

"Karta technologiczna przędzenia". Prace Inst. Ekonom. i Organ. Przem. No. 4(13)), Warszawa, 1953, PWT, 64 pp., 17 figs., 36 tabs The article contains a specimen of the "Technological Spinning Chart" and detailed instructions as to how to fill it in. The "Chart" is actually a systematically arranged collection of details illustrating the state of the machinery stock in spinning mills and of fundamental data regulating the proper sequence of the technological process. The instructions are a guide to the methods of filling in the chart and contain formulae for computations, drawings and tables which can be useful in the compilation of the spinning plan. The details contained in technological charts will, if carefully filled in, facilitate technical and economic analysis and, in particular, determination of self-cost, 26 well as control of work standards.